10/199185

Classification: 427/255.180

Examiner: MEEKS, TIMOTHY Inventor: ACKERMAN, JOHN, et al GAU: 1762

Status: 150 - PATENTED CASE

Title: PROTECTION OF A GAS TURBINE COMPONENT BY A VAPOR-DEPOSITED OXIDE COATING

Bib Data report

by applicant

Application Title: PROTECTION OF A GAS TURBINE COMPONENT BY A

VAPOR-DEPOSITED OXIDE COATING

Application Num: (in phx)/

10/199185

Filing Date: 07/19/2002

Effective Filing: 07/19/2002

(Location History) (Foreign/Continuity Data)

Status: 150/PATENTED CASE

Status Date: 07/20/2005

Patent Number: 6926928

Issue Date: 08/09/2005

Date of Abandonment:

N/A

Confirmation Number: 2218

PALM Location:

Examiner: 72394

MEEKS, TIMOTHY (Assignment Data)

Group Art Unit:

1762 Class/Subclass: 427/255.180

State or Country: WYOMING

Sheets/Drawing: 3

Total Claims: 13

Independent Claims: 3

Inventors:

Last name, First name:

City:

Country or State:

ACKERMAN JOHN

LARAMIE

WYOMING

HEANEY, JOSEPH

MIDDLETOWN

OHIO

NAGARAJ, BANGALORE

WEST CHESTER

OHIO

HAHN: JAMES

MAINEVILLE

OHIO

WEIMER, MICHAEL

LOVELAND

OHIO

SCHAEFFER, JON

SIMPSONVILLE

SOUTH CAROLINA

WALSTON, WILLIAM

MASON

OHIO

Attorneys: ALL

Attorney Docket No: 13DV-14127/11712 (21635-0

Unmatched Petition: No

Interference No:

Lost Case: No

L&R Code: 1